APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Of the trace intend filling in State Braincast and State OFF.

	rected apprication r	iledi
		<u> </u>
	The undersigned	Sergo Santos Name of applicant.
of_	Manhattan	Name of applicant. County of Nye
Sta	te of Nevada	, hereby make <mark>s</mark> application fo
		te the public waters of the State of Nevada
		If applicant is a corporation give date and
>la	ce of incorporation.)	
	m1	Porel et Carrele
		oposed appropriation is <u>Barley Creek,</u> f Monitor Valley, Nye Countyne Newade s, of the source.
tı	ibutaries being Smith	Creek and Meadow Creek.
2 .	The amount of water	applied for is three second-feet one second-feet
		for Irrigation and domestic purposes,
		Irrigation, power, mining, manufacturing, domestic, or other use.
	Head of ditch on le	diverted from its source at the following ft or west bank of Barley Creek aforesaid,
oi seri	n to ruma in: adra in age on e as being within a 40-age subdivision of public	annel Coff Monitor Valley, and on the NE of survey or by course and distance to a section corner. If on unsurveyed land it should be so stated 10 N.R. 46 E., M.D.B. & M., whence the south
5\74 	gof Sec. 12, of Twp ection-Corner-of-said	10 N.R. 46 E., M.D.B. & M. whence the south -Sect-ion-12-bears S. 19-degrees-50-minutes-
	1593 feet.	
'		
	'	D FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a)	Number of acres to b	oe irrigated is \$160 acres 1974 to the
•	· · · · · · · · · · · · · · · · · · ·	
b)		to be irrigated $\frac{W_2^1}{2}$ of NE2 of Sec. 12
′	Description of land	to be irrigated Wa of NE of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it
ai	Description of land id to State of Selection of Selection and a description provided in second	to be irrigated Wood NEw of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it C. 1, both of rump 10 N.R. 45 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction.
ai	Description of land id to State of Selection of Selection and a description provided in second	to be irrigated W2 of ME2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of The 10 N.R. 46 E., M.D.B & M.
ai	Description of land id to State of Selection of Selection and a description provided in second	to be irrigated Wood NEw of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it C. 1, both of rep 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction.
aı	Description of land id to State of Selection of Selection and a description provided in second	to be irrigated Wood NEw of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it C. 1, both of rump 10 N.R. 45 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction.
al nuld	Description of land	to be irrigated War of NE2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of ramp 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction.
ai muld	Description of land description of land description of SEL of Selection stated and a description provided in second	to be irrigated War of MEz of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of remp 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. in about May 1st. and end about Month.
ai muld	Description of land	to be irrigated War of MEz of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of remp 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. in about May 1st. and end about Month.
(o)	Description of land id to Si of SEl of Se be an abated and a description provided in accord Irrigation will beg rember 30th Month.	to be irrigated War of MEz of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of The 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. In about May 1st. and end about Month. of each year.
(o)	Description of land id to Si of SEl of Se be an abated and a description provided in accord Irrigation will beg rember 30th Month.	to be irrigated War of MEz of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of remp 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. in about May 1st. and end about Month.
ationald (c)	Description of land Id to Short SEL of Selection of Selection Selection will beg Trigation will beg Tember 30th Month. F WATER IS TO BE USED FOR F	to be irrigated Wi of NE of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c1, both of The lo N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
(E)	Description of land In State of SEt of Se be so stated and a description provided in accordance Trrigation will beg Tember 30th Month. F WATER IS TO BE USED FOR H Power to be develop	to be irrigated Wig of NE of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of Two 10 N.R. 46 E., M.D.B.& M. dance with special instruction from the State Engineer when application is returned for correction. Month of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed ishorse power.
(3) (o') (o') (o') (o') (o') (o') (o') (o'	Description of land In State of SEt of Se be so stated and a description provided in accordance Trrigation will beg Tember 30th Month. F WATER IS TO BE USED FOR H Power to be develop	to be irrigated Who of NE of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of The 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
ation (converse of the converse of the convers	Description of land In State of SEt of Se be so stated and a description provided in accordance Trrigation will beg Tember 30th Month. F WATER IS TO BE USED FOR H Power to be develop	to be irrigated Wig of NE2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of Two 10 N.R. 46 E., M.D.B.& M. dance with special instruction from the State Engineer when application is returned for correction. Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed ishorse power.
(E)	Description of land In State of SEt of Se be so stated and a description provided in accordance Trrigation will beg Tember 30th Month. F WATER IS TO BE USED FOR H Power to be develop	to be irrigated Wig of NE2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of Two 10 N.R. 46 E., M.D.B.& M. dance with special instruction from the State Engineer when application is returned for correction. Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed ishorse power.
at (nutd	Description of land Id to Si of SEd of Se be an stated and a description provided in secon Irrigation will beg vember 30th Month. F WATER IS TO BE USED FOR I Power to be develop Works to be located Give 40 dere subdivision on whice	to be irrigated War of NE2 of Sec. 12 Describe by legal studivisions, or if on unsurveyed land it c. 1, both of Thap 10 N.R. 45 E., M.D.B.& M. dance with special instruction from the State Engineer when application is returned for correction. Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed ishorse power. horse power. defined by located by course and distance to a section corner.
enuld c)	Description of land Id to Si of SEd of Se be an stated and a description provided in secon Irrigation will beg vember 30th Month. F WATER IS TO BE USED FOR I Power to be develop Works to be located Give 40 dere subdivision on whice	to be irrigated W2 of NE2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of 1 map 10 N.R. 45 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for currention. Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed ishorse power.
at (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Description of land Id to Signature of SEi of Section will be so stated and a description provided in accordance to the so stated and a description provided in accordance and the section will be granter 30th Month. F WATER IS TO BE USED FOR IT Power to be develop Works to be located Give 40 uere subdivision on which Point of return of the section of the sect	to be irrigated Windows of NE2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of Tap 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. In about May Ist. and end about Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed is
at (nutd	Description of land It is of SE of Se be so stated and a description provided in accord Irrigation will beg rember 30th Month. F WATER IS TO BE USED FOR I Power to be develop Works to be located Give 40 acre subdivision on whice Point of return of v	to be irrigated Windows of NE2 of Sec. 12 Describe by legal subdivisions, or if on unsurveyed land it c. 1, both of Tap 10 N.R. 46 E., M.D.B & M. dance with special instruction from the State Engineer when application is returned for correction. In about May Ist. and end about Month. of each year. POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed is

DESCRIPTION OF PROPOSED WORKS Dam in and upon NET of S.W. of Sec. 12, Tue 10 N.R. 46 E., M.D.B & M. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, diches, flumes, or other conduits. If water is to be and thence carried over the land by means of pines, ditches or _boxes. Estimated cost of works \$150.00 Estimated time required to construct works One year, for the 7. Remarks reason that first work required is the clearing of the land, For use of applicant. together with preliminary ditch work. SERGO SANTOS, This sheet inspected_ _, Engineer. PROTESTED FEB 23 1912 by Nyo County Land & bine Stock Co. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby zawat the same, gubinatize thereby zawate ARESTED BANKKAKAKA EXARAKE Denied for the reason that there is no un-appropriated water in Barley Creek during the irrigating season, and that the appropriation of the surplus flood water without storage would be detrimental to the Bublic Welfarer and that the syrplus water does not flow long enough to mature crops. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed __cubic feet per second. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before_____ Work must be prosecuted with reason to diligence and be completed on or before Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with the State Engineer on or before_ WITNESS MY HAND AND SEAL this 14th. day of May 1912.

- Musicaruly
State Engineer.